1/5

FIG. 1

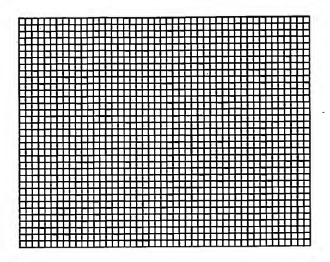


FIG. 2

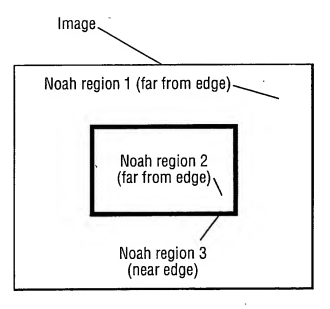


FIG. 3

· 🖽

2/5

FIG. 4



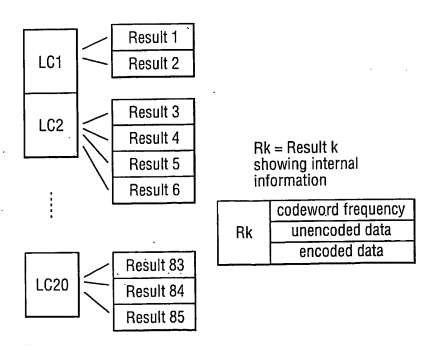
3/5

FIG. 5
Global context

GC1	codeword frequency
	unencoded data
	encoded data
GC2	codeword frequency
	unencoded data
	encoded data

GCn	codeword frequency
	unencoded data
	encoded data

FIG. 6
Local transition



SUBSTITUTE SHEET (RULE 26)

4/5

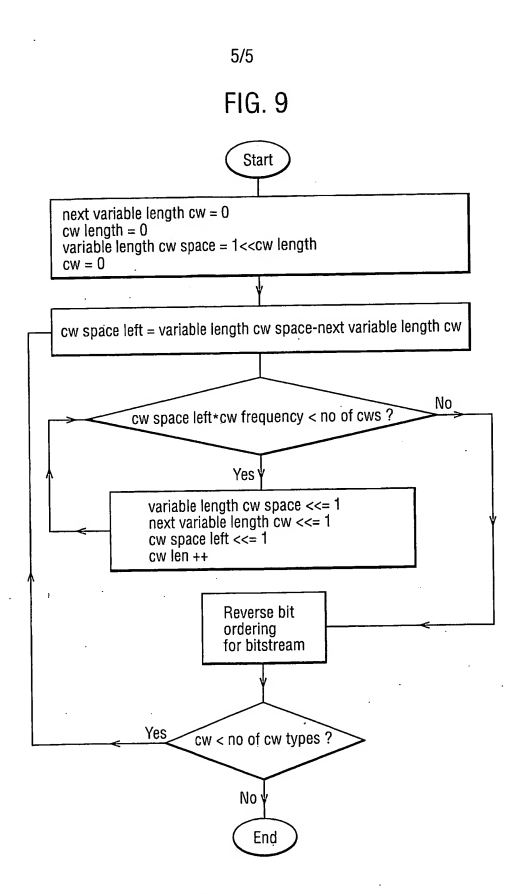
## FIG. 7 Cuts encoding

Context Result RLE of consecutive uniform blocks CUT\_CW Shape encoding: Non-uniform shape YUV from previous frame & -YUV for mini-block whether YUV encoding: current mini-block is uniform

## FIG. 8 Delta encoding

Result Context Shape of corresponding mini-block on Shape of previous frame Shape encoding: mini-block & which of the four neighbours on previous frame were uniform YUV from previous frame & - YUV for mini-block YUV encoding: whether current mini-block is uniform

WO 2005/048607 PCT/GB2004/004758



**SUBSTITUTE SHEET (RULE 26)**